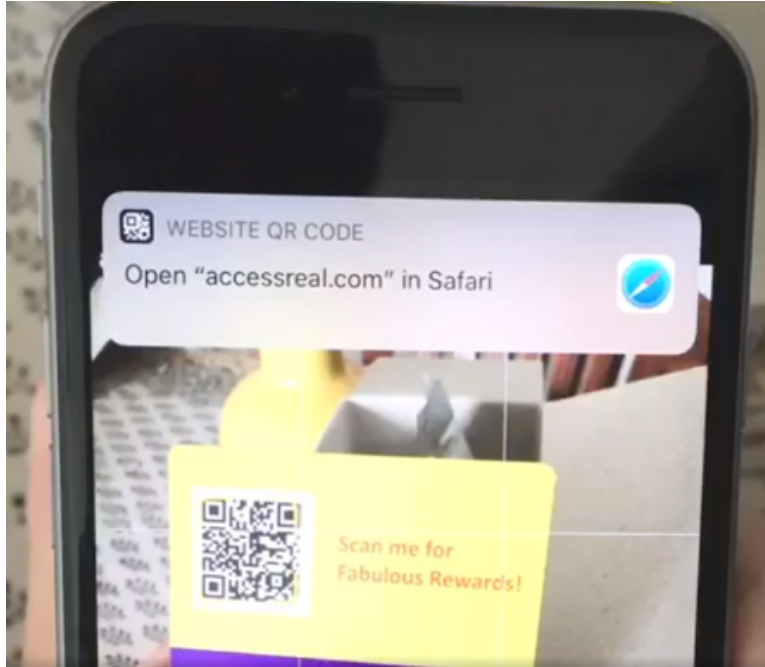
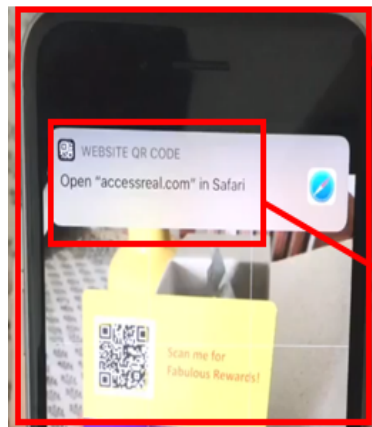


**Infringement Claim Chart for U.S. Pat. No. US8936190B2 Vs Abbott authenticity and rewarding program**

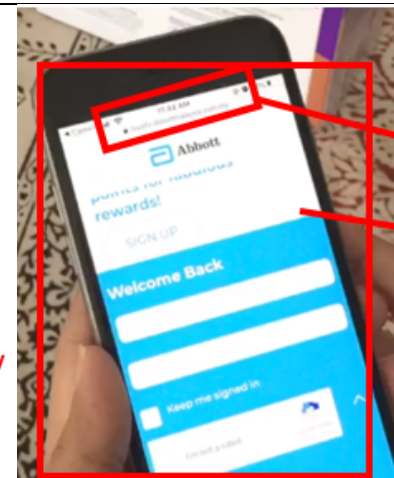
Claim 1	Evidences
1. A method comprising:	<div>A photograph of a smartphone screen. On the screen, a notification bubble is visible with the text 'WEBSITE QR CODE' and 'Open "accessreal.com" in Safari'. Below the notification, a yellow card is partially visible, featuring a QR code and the text 'Scan me for Fabulous Rewards!'. The background of the card shows a blurred image of a person's face.</div> <p>Source: <a href="#">[Link]</a></p>



QR code



Smartphone

Detect  
symbology

Decoded string

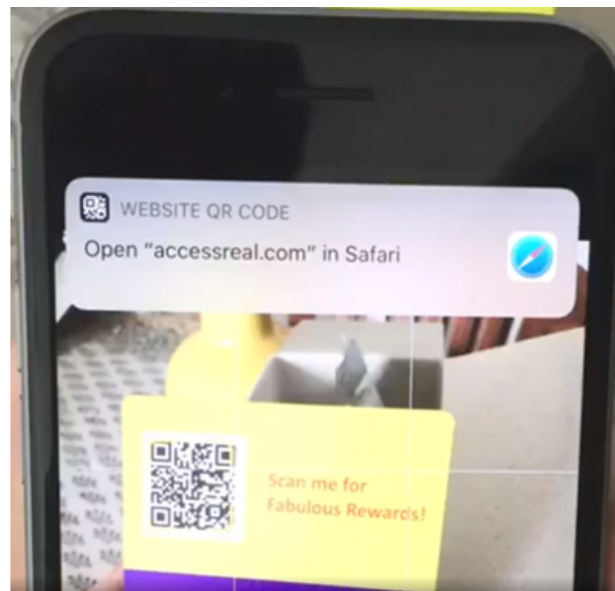
Abbott  
signup  
page

Source: [[Link](#)]

a)capturing a digital image using a digital image capturing device that is part of an electronic device;



QR code



Smartphone captures an image of a product box

Source: [\[Link\]](#)

All smartphones have the ability to scan QR codes via their camera application. Where relevant, check your phone setting to ensure that the QR code reading feature is enabled in the camera.

To start scanning, simply open the 'Camera' or 'QR code scanner' application, and position the camera over the QR code of the can. PediaSure® that the QR code is centered and brought on close up. Upon successful scanning, you will see a link pop up from your application. Click on the link to open the Sure Abbott Rewards Program website on your browser.

Source: [\[Link\]](#)

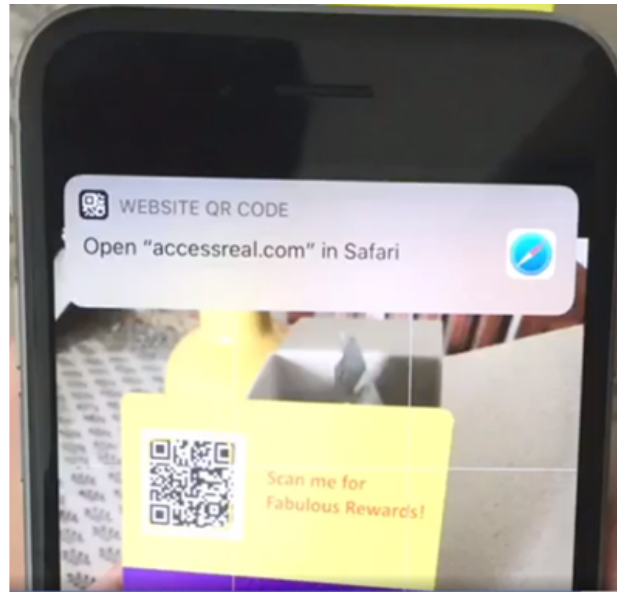
b) detecting symbology associated with the digital image using the electronic device;



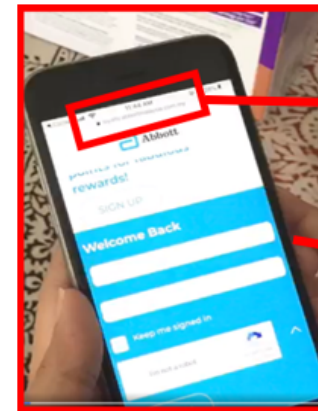
**Smartphone captures an image of a product box**

Source: [[Link](#)]

c) decoding the symbology to obtain a decode string using one or more visual detection applications residing on the electronic device;



Smartphone captures an image of a product box



Decoded string

Smartphone

Smartphone decodes the QR code on the product box from the captured image and navigates to the Abbott sign-up page linked to the reward program website.

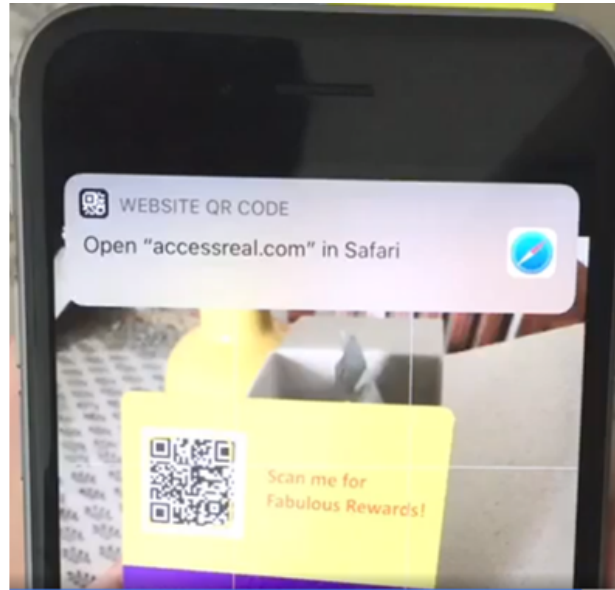
Source: [\[Link\]](#)

All smartphones have the ability to scan QR codes via their camera application. Where relevant, check your phone setting to ensure that the QR code reading feature is enabled in the camera.

To start scanning, simply open the 'Camera' application, and position the camera over the QR code of the can. PediaSure® that the QR code is centered and brought on close up. Upon successful scanning, you will see a link pop up from your application. Click on the link to open the Sure Abbott Rewards Program website on your browser.

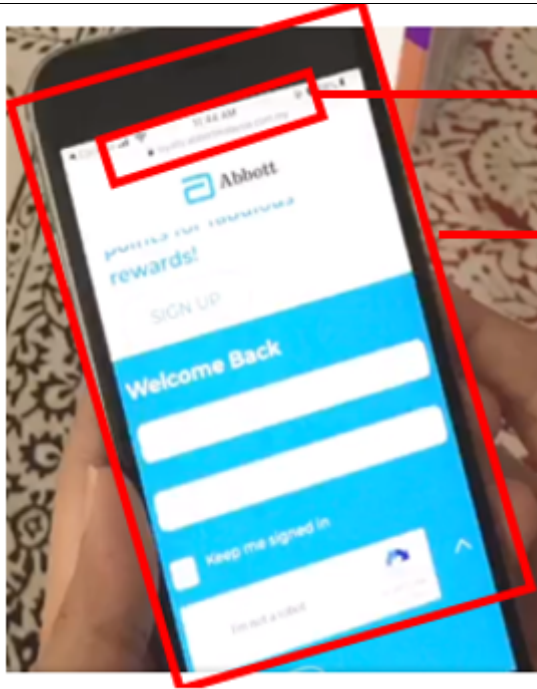
Source: [\[Link\]](#)

d) sending the decode string to a remote server for processing;



**Smartphone captures an image of a product box**

Source: [[Link](#)]



URL

Abbott signup  
page linked to  
rewards program

Source: [[Link](#)]

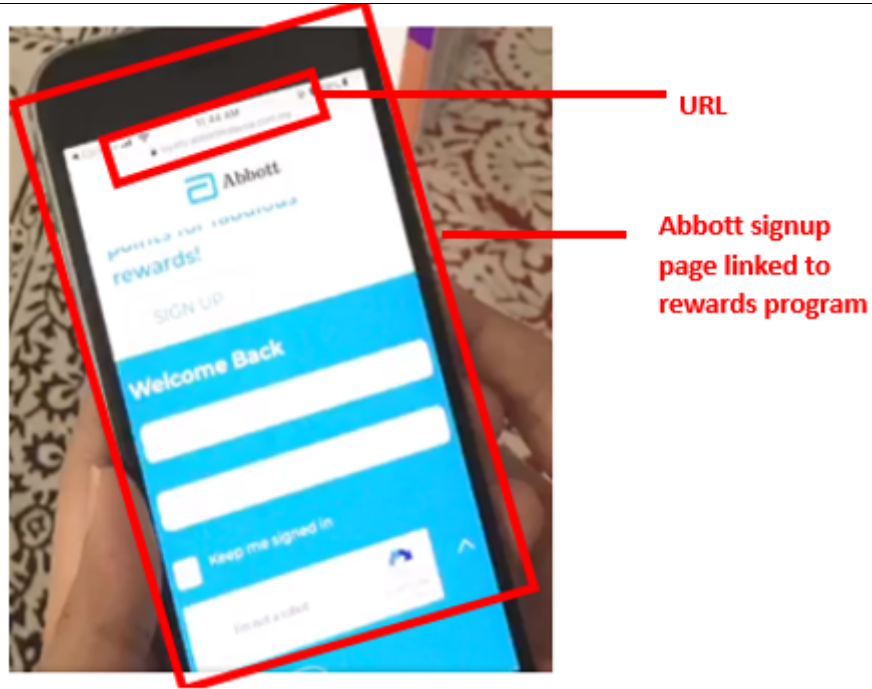
e) receiving information about the digital image from the remote server wherein the information is based on the decode string;



**Smartphone captures an image of a product box**

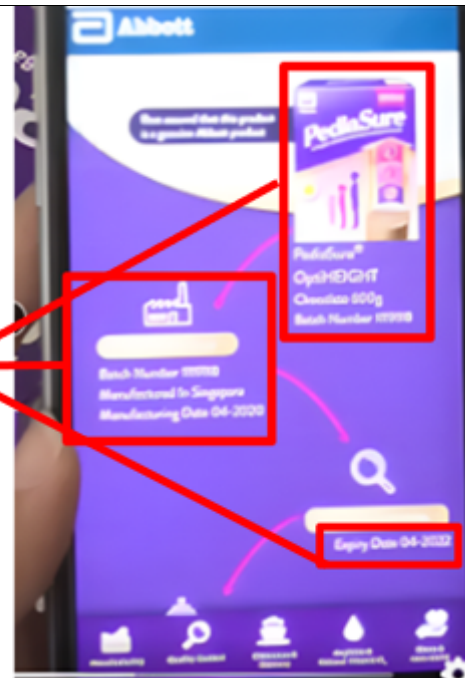
Source: [\[Link\]](#)





Source: [[Link](#)]

Product  
information

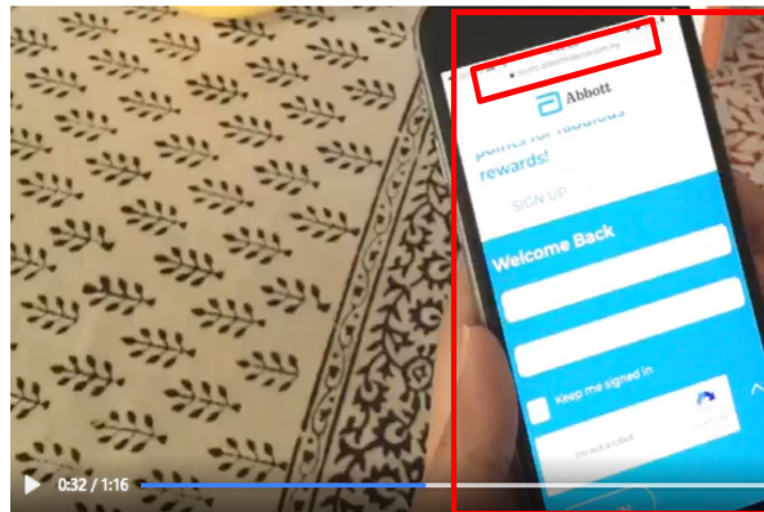


Source: [[Link](#)]

f) displaying the information on a display device associated with the electronic device.



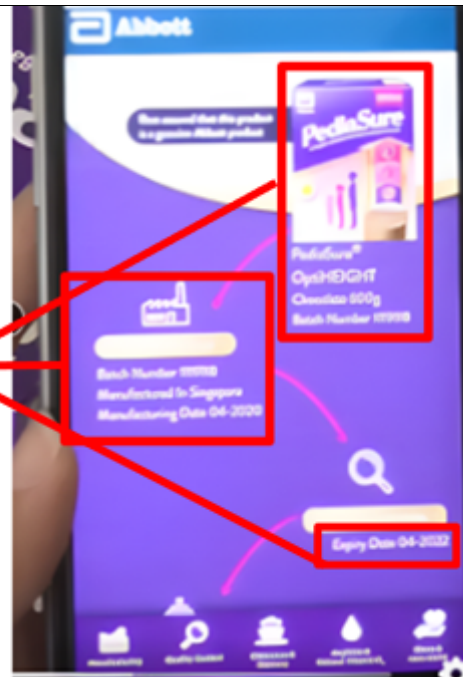
**Smartphone captures an image of a product box**



**Abbott Authenticity QR Code**

Source: [[Link](#)]

Product  
information



Source: [[Link](#)]